

Friday, 3/19/04

L Number	Hits	Search Text	DB	Time stamp
1	1	5970475.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 11:57
2	1807	705/\$.CCLS. AND auction	USPAT; US-PGPUB; IBM_TDB	2004/03/19 11:58
3	401	705/\$.CCLS. AND (reverse NEAR auction)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 11:58
4	123	705/\$.CCLS. AND (auction SAME resource)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 11:59
5	33	705/\$.CCLS. AND (target NEAR resource)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:00
6	4812	705/\$.CCLS. AND attribute	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:00
7	1865	705/\$.CCLS. AND candidate	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:01
8	20137	705/\$.CCLS. AND select\$6	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:02
9	10588	705/\$.CCLS. AND match\$6	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:03
10	20545	705/\$.CCLS. AND require\$6	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:04
11	11804	705/\$.CCLS. AND offer\$6	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:05
12	5147	705/\$.CCLS. AND target	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:06
13	1784	(705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND target)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:05
14	8351	705/\$.CCLS. AND resource	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:14
15	2625	(705/\$.CCLS. AND target) AND (705/\$.CCLS. AND resource)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:10
16	1175	((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND target)) AND ((705/\$.CCLS. AND target) AND (705/\$.CCLS. AND resource))	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:13
17	691	(705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:13
18	505	((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:16
19	418	(((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND (705/\$.CCLS. AND match\$6)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:17
20	140	(((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND (705/\$.CCLS. AND match\$6)) AND rating	USPAT; US-PGPUB; IBM_TDB	2004/03/19 12:18
21	3	((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND (705/\$.CCLS. AND match\$6)) AND rating) AND (match NEAR rating)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 13:17
23	0	20010039508.URPN.	USPAT	2004/03/19 12:23
24	0	20010039508.URPN.	USPAT	2004/03/19 12:23
25	0	20010039508.URPN.	USPAT	2004/03/19 12:23

26	1	5659731.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 13:17
27	2	5970475.pn. 5659731.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 13:19
28	1	(5970475.pn. 5659731.pn.) AND requirement	USPAT; US-PGPUB; IBM_TDB	2004/03/19 13:42
29	1	(5970475.pn. 5659731.pn.) AND resource	USPAT; US-PGPUB; IBM_TDB	2004/03/19 13:42
22	140	(((705/.CCLS. AND attribute) AND (705/.CCLS. AND candidate)) AND (705/.CCLS. AND offer\$6)) AND (705/.CCLS. AND match\$6)) AND rating) AND (705/.CCLS. AND select\$6)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 15:09
31	1	6647373.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 15:11
32	1	6405179.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 15:10
33	1	6249775.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 15:10
34	1	6226620.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 15:11
35	1	6185543.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 15:11
36	7	(5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 15:15
37	6	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) AND offer	USPAT; US-PGPUB; IBM_TDB	2004/03/19 15:51
38	6	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) AND rating	USPAT; US-PGPUB; IBM_TDB	2004/03/19 16:06
39	0	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) AND ((consumer OR request\$6 OR specif\$6) NEAR resource)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:06
40	0	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) AND (skill SAME (hourly NEAR rate))	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:08
41	0	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) AND (skill SAME (hourly NEAR rate))	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:09
42	0	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) AND (hourly NEAR rate)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:09
43	2	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) AND skill	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:10
44	251	(((705/.CCLS. AND attribute) AND (705/.CCLS. AND candidate)).AND (705/.CCLS. AND offer\$6)) AND skill	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:10
45	191	(((705/.CCLS. AND attribute) AND (705/.CCLS. AND candidate)) AND (705/.CCLS. AND offer\$6)) AND skill) AND rate	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:11
46	0	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) AND (skill AND hourly)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:11

47	191	((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND skill) AND (((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND skill) AND rate)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:12
48	110	((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND skill) AND (((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND skill) AND rate)) and (skill AND hour\$6)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 18:08
49	15	((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND skill) AND (((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)) AND skill) AND rate)) and (skill AND hourly)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:29
50	1	5978768.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:30
51	1	20040034556.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:30
52	9	((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) 5978768.pn. 20040034556.pn.)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 17:30
53	343	(705/\$.CCLS. AND candidate) and (skill AND hour\$6)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 18:08
54	343	((705/\$.CCLS. AND candidate) and (skill AND hour\$6)) AND candidate	USPAT; US-PGPUB; IBM_TDB	2004/03/19 18:21
56	1	5117353.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 18:21
57	11	((((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) 5978768.pn. 20040034556.pn.)) 5623413.pn. 5117353.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 18:22
55	1	5623413.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/19 18:43
58	3	((((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) 5978768.pn. 20040034556.pn.)) 5623413.pn. 5117353.pn.) AND (server AND internet)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 18:45
59	5	((((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) 5978768.pn. 20040034556.pn.)) 5623413.pn. 5117353.pn.) AND server	USPAT; US-PGPUB; IBM_TDB	2004/03/19 19:45
60	3	((((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) 5978768.pn. 20040034556.pn.)) 5623413.pn. 5117353.pn.) AND advertis\$6	USPAT; US-PGPUB; IBM_TDB	2004/03/19 20:02
61	0	((((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) 5978768.pn. 20040034556.pn.)) 5623413.pn. 5117353.pn.) AND (receiving NEAR offers)	USPAT; US-PGPUB; IBM_TDB	2004/03/19 20:04
62	8	((((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) 5978768.pn. 20040034556.pn.)) 5623413.pn. 5117353.pn.) AND offer	USPAT; US-PGPUB; IBM_TDB	2004/03/19 20:25
63	11	((((5970475.pn. 5659731.pn.) 6647373.pn. 6405179.pn. 6249775.pn. 6226620.pn. 6185543.pn.) 5978768.pn. 20040034556.pn.)) 5623413.pn. 5117353.pn.) AND select\$6	USPAT; US-PGPUB; IBM_TDB	2004/03/19 20:25

- L17: (691) 6 AND 7
 - L18: (505) 17 AND 11
 - L19: (418) 18 AND 9
 - L20: (140) 19 AND rating
 - L21: (3) 20 AND (match NEAR rating)
 - L23: (0) 20010039508.URPN.
 - L24: (0) 20010039508.URPN.
 - L25: (0) 20010039508.URPN.
 - L26: (1) 5659731.pn.
 - L27: (2) 1 26
 - L28: (1) 27 AND requirement
 - L29: (1) 27 AND resource
 - L22: (140) 20 AND 8
 - L31: (1) 6647373.pn.
 - L32: (1) 6405179.pn.
 - L33: (1) 6249775.pn.
 - L34: (1) 6226620.pn.
 - L35: (1) 6185543.pn.
 - L36: (7) 27 31 32 33 34 35
 - L37: (6) 36 AND offer
 - L38: (6) 36 AND rating
 - L39: (0) 36 AND ((consumer OR request\$6 OR specif\$6
 - L40: (0) 36 AND (skill SAME (hourly NEAR rate))
 - L41: (0) 36 AND (skill SAME (hourly NEAR rate))
 - L42: (0) 36 AND (hourly NEAR rate)
 - L43: (2) 36 AND skill
 - L44: (251) 18 AND skill
 - L45: (191) 44 AND rate
 - L46: (0) 36 AND (skill AND hourly)
 - L47: (191) 44 AND 45
 - L48: (110) 47 and (skill AND hour\$6)
 - L49: (15) 47 and (skill AND hourly)
 - L50: (1) 5978768.pn.
 - L51: (1) 20040034556.pn.
 - L52: (9) (36 50 51)
 - L53: (343) 7 and (skill AND hour\$6)
 - L54: (343) 53 AND candidate
- Failed

Search List Browse Queue Clear
DBs USPAT; US-PGPUB; IBM_TDB

Default operator: OR

Plurals

Highlight all hit terms initially

53 AND candidate:

STOANOVICK et al.

PN 5,117,353

Claim 4
SKILLS AND HOURLY RATE

BRS Form ISR Form Image Text HTML

	U	I	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040054630 A1	20040318	331	Systems and methods for secure transaction management and electronic	705/53		
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040054589 A1	20040318	62	Method and system for providing network based target advertising and e	705/14		
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040049450 A1	20040311	21	Method and apparatus for coordinating real estate closing services	705/38		
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040049424 A1	20040311	32	System and method for facilitating ridesharing	705/14		
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040049408 A1	20040311	109	Process for reducing the cost associated with the prevention and tre	705/3	705/2	
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040044585 A1	20040304	77	Customer service management system	705/26		
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040039681 A1	20040226	154	Computer system and method for producing analytical data related to the	705/37		
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040039675 A1	20040226	43	Method and apparatus for enabling individual or smaller investors or others	705/36		
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040039603 A1	20040226	41	Method and system for acquiring healthcare professionals for domestic	705/2		
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040034594 A1	20040219	100	Payment identification code and payment system using the same	705/39	705/40	
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040034557 A1	20040219	4	Unique business model using distributed personnel network methodol	705/9	705/51	
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040034556	20040219	38	Scheduling system and method	705/8		

Has Details HTML

65, the beginning and ending dates of the temporary comments 64.

Detailed Description Text - DETX (54):

The software relates and compares these fields rules not shown. It then stores them in the Periodic include a job order number 123, employee name 124, phone number 126, the actual billing rate 127, the worked 129, the beginning date 130, the ending date starting date at the temporary position 132, and t

Detailed Description Text - DETX (55):

The identifying fields (client number 126, empl number 123) are extracted directly from the Job Order Inventory File 200. The actual billing rate 127 is Employee Inventory File 200. The hours worked 129 Order File 300 for the employee specified in the c Time File 400. The beginning and ending date (130 directly from 61 from the Job Order File 300. Fin and employee ending date (132 and 133) as well as comments 135 are extracted from the Job Order File specified in the current record in the Periodic Ti

Detailed Description Text - DETX (60):

Referring now to FIG. 9, there is shown diagram Period Time File 400, payroll checks are prepared FIG. 9 represents a detailed block flow diagram of computer system 11 which performs the functions represented by function block 18 of FIG. 2. The software extracts data 142 from for all employees who have worked for clients during the current accounting period. This data includes the employee name 124, and the hours worked on individual jobs by that employee 129. The software calculates employee pay based on each employee's pay-rate for each individual job performed 128, and payroll information in the Employee Inventory File 200. Payroll information includes the employee's name 23 for matching purposes, the employee's income tax withholding information 35, the marital status and social security number of the employee 34.

Detailed Description Text - DETX (63):

Referring now to FIG. 10, there is shown diagrammatically that billing invoices 151 are prepared for all clients based on information in the Period Time File 400 for each accounting time period. FIG. 10 represents a detailed block flow diagram of the software operable on computer system 11 which performs the functions represented by function block 19 of FIG. 2. The system software extracts 148 data from the Periodic Time File 400, including each job order number 123, each employee name for employees performing the job 124, the client number for the job 125, the billing rate 127, hours worked 129, the beginning 130 and ending 131 dates, the dates that each employee started 132

United States Patent [19]

Stipanovich et al.

[34] SYSTEM FOR USE IN A TEMPORARY HELP BUSINESS

[75] Inventors: Joseph Stipanovich; Sharon Bredeson, both of Minneapolis, Minn.

[73] Assignee: Staff-Plus, Inc., Minneapolis, Minn.

[21] Appl. No.: 347,828

[22] Filed: May 5, 1989

[31] Int. Cl.: G06F 15/21

[52] U.S. Cl.: 374/401; 364/406

[58] Field of Search: 364/401, 403, 406

References Cited

U.S. PATENT DOCUMENTS

4,937,743 6/1990 Rassman et al. 364/401

OTHER PUBLICATIONS

Data Sources Directory of Software, vol. 8, No. 2, 1st edition, 1989, pp. J-280-281.

Datapro Directory of Software, 1989, pp. D75-200-001 to D75-200-008.

Applicant Management System, Integral, CA, First Installed 1972.

Advertisement referring to "Data Force" of Atlanta, Georgia, appearing in Contemporary Times, vol. 8, Issue 27, Spring 1989.

Advertisement referring to "Qwiz Power" of Atlanta, Georgia, appearing in Contemporary Times, vol. 8,

Detailed Description Text - DETX (63):

Referring now to FIG. 10, there is shown diagrammatically that billing invoices 151 are prepared for all clients based on information in the Period Time File 400 for each accounting time period. FIG. 10 represents a detailed block flow diagram of the software operable on computer system 11 which performs the functions represented by function block 19 of FIG. 2. The system software extracts 148 data from the Periodic Time File 400, including each job order number 123, each employee name for employees performing the job 124, the client number for the job 125, the billing rate 127, hours worked 129, the beginning 130 and ending 131 dates, the dates that each employee started 132

KWIC					
340	<input checked="" type="checkbox"/>	US 5104897	19921117	41	Automated method for selecting personnel matched to job criteria
341	<input checked="" type="checkbox"/>	A US 5148370	19920915	16	Expert system and method for batch production scheduling and planning
342	<input type="checkbox"/>	A US 5117353	19920526	31	System for use in a temporary help business
343	<input checked="" type="checkbox"/>	A US 4999806	19910312	14	Software distribution system

- L11: (11804) 705/\$.CCLS. AND offer\$6
- L12: (5147) 705/\$.CCLS. AND target
- L13: (1784) 6 AND 12
- L14: (8351) 705/\$.CCLS. AND resource
- L15: (2625) 12 AND 14
- L16: (1175) 13 AND 15
- L17: (691) 6 AND 7
- L18: (505) 17 AND 11
- L19: (418) 18 AND 9
- L20: (140) 19 AND rating
- L21: (3) 20 AND (match NEAR rating)
- L23: (0) 20010039508.URPN.
- L24: (0) 20010039508.URPN.
- L25: (0) 20010039508.URPN.
- L26: (1) 5659731.pn.
- L27: (2) 1 26
- L28: (1) 27 AND requirement
- L29: (1) 27 AND resource
- L22: (140) 20 AND 8
- L31: (1) 6647373.pn.
- L32: (1) 6405179.pn.
- L33: (1) 6249775.pn.
- L34: (1) 6226620.pn.
- L35: (1) 6185543.pn.
- L36: (7) 27 31 32 33 34 35
- L37: (6) 36 AND offer
- L38: (6) 36 AND rating
- L39: (0) 36 AND ((consumer OR request\$6 OR specif\$6
- L40: (0) 36 AND (skill SAME (hourly NEAR rate))
- L41: (0) 36 AND (skill SAME (hourly NEAR rate))
- L42: (0) 36 AND (hourly NEAR rate)
- L43: (2) 36 AND skill
- L44: (251) 18 AND skill
- L45: (191) 44 AND rate
- L46: (0) 36 AND (skill AND hourly)
- L47: (191) 44 AND 45
- L48: (110) 47 and (skill AND hour\$6)

Failed

Search
List
Browse
Queue
Clear

DBs
USPAT, US-PGPUB, IBM-TDB
Purples

Default operator:
OR
 Highlight all hit terms initially

47 and (skill AND hour\$6)

ReGovern

ADVERTISING

PN 5,978,768

	U	I	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040054630 A1	20040318	331	Systems and methods for secure transaction management and electronic	705/53		
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040044585 A1	20040304	77	Customer service management system	705/26		
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040039675 A1	20040226	43	Method and apparatus for enabling individual or smaller investors or others	705/36		
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040034556 A1	20040219	38	Scheduling system and method	705/8		
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040030624 A1	20040212	51	Storage medium storing a disintermediated financial transaction	705/35		
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040024709 A1	20040205	78	System and method for determining the identity of a party associated with	705/43	705/41	
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040024679 A1	20040205	43	Method and apparatus for enabling individual or smaller investors or others	705/36		
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040024678 A1	20040205	43	Method and apparatus for enabling individual or smaller investors or others	705/36		
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040024677 A1	20040205	42	Method and apparatus for enabling individual or smaller investors or others	705/36		
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040010432 A1	20040115	38	Automatic train control system and method	705/7	246/2R; 706/45	
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030236738 A1	20031225	265	Replicated derivatives having demand-based, adjustable returns, an	705/37		
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030229529 A1	20031211	124	Method for enterprise workforce	705/8		



US-PAT-NR: 5978768

DOCUMENT-IDENTIFIER: US 5978768 A

TITLE: Computerized job search system and searching job openings via a computer

KWIC -----

Abstract Text - ABTX (1)

A method and apparatus for providing an interactive employment recruiting service. The method and apparatus advertise available positions on the Internet, directly

	U	I	Document ID	Issue Dat	Pages	Title
86	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6629081 B1	20030930	218	Account settlement financing in an e-commerce system
87	<input type="checkbox"/>	<input type="checkbox"/>	US 6601234 B1	20030729	282	Attribute dictionary for a business logic service
88	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6601044 B1	20030729	45	Method and apparatus for enabling individualized access to a business logic service
89	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6519571 B1	20030211	327	Dynamic customer profile management system
90	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6427140 B1	20020730	316	Systems and methods for secure transaction processing
91	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6389402 B1	20020514	315	Systems and methods for secure transaction processing
92	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6370510 B1	20020409	43	Employment recruitment system and method using social media
93	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6363488 B1	20020326	315	Systems and methods for secure transaction processing
94	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6253193 B1	20010626	320	Systems and methods for the secure transaction processing
95	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6237786 B1	20010529	316	Systems and methods for secure transaction processing
96	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6134530 A	20001017	29	Rule based routing system and method for secure transaction processing
97	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6125356 A	20000926	85	Portable sales presentation system
98	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6088659 A	20000711	88	Automated meter reading system
99	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6070142 A	20000530	21	Virtual customer service and service center
100	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6064973 A	20000516	24	Context manager and method for a virtual environment
101	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5982891 A	19991109	315	Systems and methods for secure transaction processing
102	<input type="checkbox"/>	<input type="checkbox"/>	US 5978768 A	19991102	45	Computerized job search system and method for secure transaction processing
103	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5949876 A	19990907	320	Systems and methods for secure transaction processing
104	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5948040 A	19990907	60	Travel reservation information and planning system
105	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5930764 A	19990727	101	Sales and marketing support system using a neural network
106	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5917912 A	19990629	320	System and methods for secure transaction processing
107	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5915019 A	19990622	317	Systems and methods for secure transaction processing
108	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5910987 A	19990608	311	Systems and methods for secure transaction processing
109	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5862223 A	19990119	64	Method and apparatus for a cryptographic key exchange system
110	<input type="checkbox"/>	<input type="checkbox"/>	US 5623413 A	19970422	34	Scheduling system and method

United States Patent

McGovern et al.

[54] COMPUTERIZED JOB SEARCH SYSTEM AND METHOD FOR POSTING AND SEARCHING JOB OPENINGS VIA A COMPUTER NETWORK

[76] Inventors: Robert J. McGovern, 5 Master Potomac, Md. 20854; James A. Winchester, Jr., 2111 Cabots Pt, Reston, Va. 22091; Andrew B. 980 Big Draft Rd., White Sulphur Springs, W. Va. 24986; Brian E Farmer, 2354 Hunters Sq., Reston 22091; Jennie A. Koffman, 203 Swans Neck Way, Reston, Va. 22092; Aaron P. Walker, 708 Plum St. Vienna, Va. 22180

[21] Appl. No.: 08/853,376

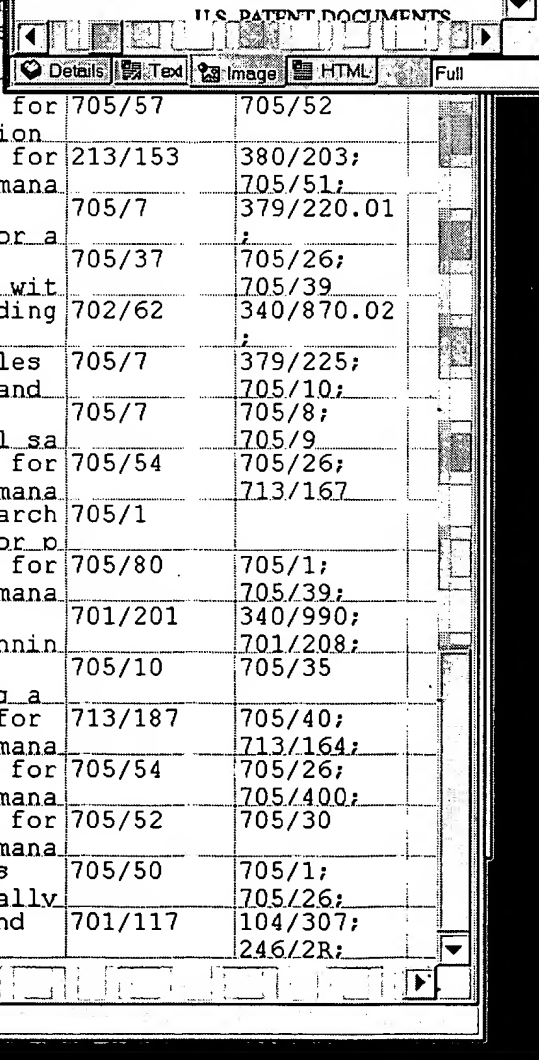
[22] Filed: May 8, 1997

[51] Int

[52] U

705/27; 707/3, 104; 395/200.33,

[56] References Cited



- Drafts
- Pending
- Active
 - L1: (123) 705/\$.CCLS. AND (auction SAME resource)
 - L2: (140) (((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND o...)
- Failed
- Saved
 - (1) 5970475.pn.
 - (1) 5970475.pn.
 - (1807) 705/\$.CCLS. AND auction
 - (401) 705/\$.CCLS. AND (reverse NEAR auction)
 - (33) 705/\$.CCLS. AND (target NEAR resource)
 - (4812) 705/\$.CCLS. AND attribute
 - (1865) 705/\$.CCLS. AND candidate
 - (20137) 705/\$.CCLS. AND select\$6
 - (10588) 705/\$.CCLS. AND match\$6
 - (20545) 705/\$.CCLS. AND require\$6
 - (11804) 705/\$.CCLS. AND offer\$6
 - (5147) 705/\$.CCLS. AND target
 - (1784) (705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND target)
 - (8351) 705/\$.CCLS. AND resource
 - (2625) (705/\$.CCLS. AND target) AND (705/\$.CCLS. AND resource)
 - (1175) ((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND target)) AND ((705/\$.CCLS. AND target)...)
 - (691) (705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)
 - (505) ((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$6)
 - (418) (((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$...)
 - (3) (((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offer\$...)
 - (0) 20010039508.URPN.
 - (0) 20010039508.URPN.
 - (0) 20010039508.URPN.
 - (1) 5659731.pn.
 - (2) 5970475.pn. 5659731.pn.
 - (1) (5970475.pn. 5659731.pn.) AND requirement
 - (1) (5970475.pn. 5659731.pn.) AND resource
 - (140) (((((705/\$.CCLS. AND attribute) AND (705/\$.CCLS. AND candidate)) AND (705/\$.CCLS. AND offe...)
 - (1) 6647373.pn.
 - (1) 6405179.pn.
 - (1) 6249775.pn.
 - (1) 6226620.pn.

CARLTON FOSS

PN 6647373

DBs Plurals

Default Highlight all hit terms initially

```
((705/$.CCLS. AND attribute) AND (705/$.CCLS. AND candidate)) AND ((705/$.CCLS. AND offer$6)) AND ((705/$.CCLS. AND match$6)) AND rating
```

U	I	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040054551 A1	20040318	59	System and method for a dynamic auction with package bidding	705/1	705/26	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040039675 A1	20040226	43	Method and apparatus for enabling individual or smaller investors or others	705/36		<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040030624 A1	20040212	51	Storage medium storing a disintermediated financial transaction	705/35		<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040030566 A1	20040212	28	System and method for strategic workforce management and content e	705/1	705/11	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040024679 A1	20040205	43	Method and apparatus for enabling individual or smaller investors or others	705/36		<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040024678 A1	20040205	43	Method and apparatus for enabling individual or smaller investors or others	705/36		<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040024677 A1	20040205	42	Method and apparatus for enabling individual or smaller investors or others	705/36		<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030236738 A1	20031225	265	Replicated derivatives having demand-based, adjustable returns, an	705/37		<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030229529 A1	20031211	124	Method for enterprise workforce planning	705/8		<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030229510 A1	20031211	19	Discriminating network recruitment system	705/1		<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030225786 A1	20031204	14	Method for simulation of human response to stimulus	707/104.1	705/10; 705/14	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030220863	20031127	28	System and method for varying	705/37		<input type="checkbox"/>

File Edit View Tools Window Help

US-PAT-NO: 6647373

DOCUMENT-IDENTIFIER: US 6647373 B1

TITLE: Method and system for processing electronic reverse auction information

----- KWIC -----

Brief Summary Text - BSTX (4):

Reverse auctions have traditionally taken the form of documents such as a Request for Information, Request for Proposal, and/or a Specification to entities that may have

	U	I	Document ID	Issue Date	Pages	Title
116	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6651253	20031118	38	Interactive system and method for generating
			B2			Method and system for processing and trans
117	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6647373	20031111	27	Account settlement and financing in an e-co
			R1			Method and system for accumulating margina
118	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6629081	20030930	218	Method and apparatus for enabling individua
			B1			Diagnostic method and apparatus for use wi
119	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6611811	20030826	188	Dynamic customer profile management
			B1			Method and system for accumulating marginal d
120	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6609104	20030819	185	System and method for providing customized el
			B1			System and method for data collection, evalua
121	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6601044	20030729	45	System, method and article of manufacture
			B1			Method for mortgage and closed end loan portfol
122	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6556950	20030429	189	Iterative problem solving technique
			B1			Method and apparatus for determining loan pr
123	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6519571	20030211	327	System, method and article of manufacture
			B1			Method and apparatus for enhancing software
124	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6516302	20030204	188	Risk direct asset allocation and risk res
			B1			Travel reservation information and plannin
125	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6460036	20021001	57	Method and apparatus for a cryptographically
			B1			Pseudonymous server for system for customized e
126	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6405179	20020611	31	Method and apparatus for determining loan pr
			B1			Method and apparatus for allocating company reso
127	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6321221	20011120	36	System, method and article of manufacture
			B1			Method for rating a match for a given entit
128	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6249775	20010619	26	Design grid for inputting insurance and
			B1			Method and apparatus for enhancing software
129	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6226620	20010501	49	Method and apparatus for a cryptographically
			B1			Pseudonymous server for system for customized e
130	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6185543	20010206	14	Method and apparatus for determining loan pr
			B1			Method and apparatus for allocating company reso
131	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6167406	20001226	119	System, method and article of manufacture
			A			Method and apparatus for enhancing software
132	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6101479	20000808	37	Risk direct asset allocation and risk res
			A			Travel reservation information and plannin
133	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6078904	20000620	34	Method and apparatus for a cryptographically
			A			Pseudonymous server for system for customized e
134	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5948040	19990907	60	Method and apparatus for determining loan pr
			A			Method and apparatus for allocating company reso
135	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5862223	19990119	64	System and method for scheduling broadcast of
			A			Method and apparatus for enhancing software
136	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5758257	19980526	47	Design grid for inputting insurance and
			A			Method and apparatus for a cryptographically
137	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5754938	19980519	56	Pseudonymous server for system for customized e
			A			Method and apparatus for enhancing software
138	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5724425	19980303	37	Method and apparatus for a cryptographically
			A			Pseudonymous server for system for customized e
139	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5659731	19970819	16	Method and apparatus for enhancing software
			A			Method and apparatus for a cryptographically
140	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5523942	19960604	73	Design grid for inputting insurance and
			A			Pseudonymous server for system for customized e

(54) METHOD AND SYSTEM FOR PROCESSING AND TRANSMITTING ELECTRONIC REVERSE AUCTION INFORMATION

(76) Inventor: John Carlton-Foss, 338 Conant Rd., Weston, MA (US) 02493

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/332,321

(22) Filed: Jun. 14, 1999

Related U.S. Application Data

(60) Provisional application No. 60/113,874, filed on Dec. 27, 1998.

(51) Int. Cl. G06F 17/60

(52) U.S. Cl. 705/37; 705/26

(58) Field of Search 705/37, 26, 27, 705/10, 29, 1, 80

(56) References Cited

U.S. PATENT DOCUMENTS

4,799,156 A	• 1/1989 Shaviv et al.	705/26
4,992,940 A	• 2/1991 Dworkin	705/26
5,664,115 A	• 9/1997 Fraser	705/37
5,758,328 A	• 5/1998 Giovannoli	705/26
5,794,207 A	• 8/1998 Walker et al.	705/26
5,794,219 A	• 8/1998 Brown	705/37
5,826,244 A	• 10/1998 Huberman	705/37
5,835,894 A	• 11/1998 Fisher et al.	705/37
5,842,178 A	• 11/1998 Giovannoli	705/26
5,845,265 A	• 12/1998 Woolston	705/37
5,890,138 A	• 3/1999 Godin et al.	705/26
5,897,620 A	• 4/1999 Walker et al.	705/35
5,905,975 A	• 5/1999 Ausubel	705/37
5,950,178 A	• 9/1999 Borgato	705/37

Details Text Image HTML Full

Brief Summary Text - BSTX (9):
A recent innovation in sales has been to use facility to post descriptions, often including services, and to show the current pricing for the automated and capable of accepting an order from customer fill out an on-line order form and/or items in a "shopping cart." This ordering information system and placed into an on-line order database then completes the order. Such systems, at best, services only at a fixed price, and do not offer competitive bidding and negotiation. Such systems prices in an interactive manner in response to such as supply and demand.

(12) United States Patent
Carlton-Foss

(10) Patent No.
(45) Date of Pat

(54) METHOD AND SYSTEM FOR PROCESSING AND TRANSMITTING ELECTRONIC REVERSE AUCTION INFORMATION

(76) Inventor: John Carlton-Foss, 338 Conant Rd., Weston, MA (US) 02493

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/332,321

(22) Filed: Jun. 14, 1999

Related U.S. Application Data

(60) Provisional application No. 60/113,874, filed on Dec. 27, 1998.

(51) Int. Cl. G06F 17/60

(52) U.S. Cl. 705/37; 705/26

(58) Field of Search 705/37, 26, 27, 705/10, 29, 1, 80

(56) References Cited

U.S. PATENT DOCUMENTS

4,799,156 A • 1/1989 Shavit et al. 705/26
4,992,940 A • 2/1991 Dworkin 705/26
5,664,115 A • 9/1997 Fraser 705/37
5,758,328 A • 5/1998 Giovannoli 705/26

OTHER

Cohen, Emily, "Going", vol. 17, No. 15, p. 40, \$ Anonymous, "eBay @ S Stock Market Letter, Dis Dec. 3, 1998."

Anonymous, "The Web Launches "My eBay" Experience", Business V Reporter, May 26, 1998.

Dimitra, DeFotis, "Bidders . . . and Scan A 1998."

Wilder, Clinton, FreeMarkets Real-Time Clients Drive Down C

Jahake, Art, "Purchasing Business Magazine, Aug

Buchanan, Leigh, "Sell 1998."

Rafter, Michelle, "Rev Industry Standard Maga

Brack, Ken, "GM Buys Distribution, vol. 87, is John Carlton-Foss, Int Software, Purchasing T Aug. Dec. 1997 USA.

Primary Examiner—John

	U	I	Document ID	Issue Dat	Pag	Document Description	Classification	Priority Date	Patent Status	Assignee	Attorney
95	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020019769	20020214	13	System and m incentives f					
96	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020019759	20020214	28	Transportati freight pavm					
97	<input type="checkbox"/>	<input type="checkbox"/>	US 20020013735	20020131	12	Electronic m desired char					
98	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020004775	20020110	45	Online paten					
99	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020002524	20020103	44	Online paten					
100	<input type="checkbox"/>	<input type="checkbox"/>	US 20020002523	20020103	44	Online paten					
101	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020002520	20020103	76	Security ana viewing svst					
102	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020002512	20020103	18	Method and a reporting sv					
103	<input type="checkbox"/>	<input type="checkbox"/>	US 20020002502	20020103	21	Product brokerin method and system					
104	<input type="checkbox"/>	<input type="checkbox"/>	US 20020002479	20020103	19	Career management system					
105	<input type="checkbox"/>	<input type="checkbox"/>	US 200110056396	20011227	144	Auction methods, auction systems and servers					
106	<input type="checkbox"/>	<input type="checkbox"/>	US 200110049636	20011206	25	System and method for wireless purchases of goods and services					
107	<input type="checkbox"/>	<input type="checkbox"/>	US 200110049615	20011206	19	Method and apparatus for dynamic business management					
108	<input type="checkbox"/>	<input type="checkbox"/>	US 200110042038	20011115	28	Method and system for conducting an auction for resources					
109	<input type="checkbox"/>	<input type="checkbox"/>	US 200110039508	20011108	29	Method and apparatus for scoring and matching attributes of a seller to proje					
110	<input type="checkbox"/>	<input type="checkbox"/>	US 200110037282	20011101	19	Method for trading a manufacturing capacity and manufacturing capacity trad					
111	<input type="checkbox"/>	<input type="checkbox"/>	US 200110034694	20011025	13	System for providing an online collectibles marketplace					
112	<input type="checkbox"/>	<input type="checkbox"/>	US 200110032029	20011018	68	System and method for infrastructure design					
113	<input type="checkbox"/>	<input type="checkbox"/>	US 20010001852	20010524	48	Computer architecture and process of patient generation, evolution, and simul					
114	<input type="checkbox"/>	<input type="checkbox"/>	US 6681211	20040120	57	Security analyst estimates performance viewing system and method					
115	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6658568	20031202	178	Trusted infrastructure support system, methods and techniques for secure electr					
116	<input type="checkbox"/>	<input type="checkbox"/>	US 6651253	20031118	38	Interactive system and method for generating metadata for programming even					
117	<input type="checkbox"/>	<input type="checkbox"/>	US 6647373	20031111	27	Method and system for processing and transmitting electronic reverse auction					
118	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6629081	20030930	218	Account settlement and financing in an e-commerce environment					
119	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6611811	20030826	188	Method and system for accumulating marginal discounts and applying an assoc					



- Drafts
 - BRS: 30 AND
 - BRS:
- Pending
- Active
 - L1: (1) 5970475.pn.
 - L2: (1807) 705/\$.CCLS. AND auction
 - L3: (401) 705/\$.CCLS. AND (reverse NEAR auction)
 - L4: (123) 705/\$.CCLS. AND (auction SAME resource)
 - L5: (33) 705/\$.CCLS. AND (target NEAR resource)
 - L6: (4812) 705/\$.CCLS. AND attribute
 - L7: (1865) 705/\$.CCLS. AND candidate
 - L8: (20137) 705/\$.CCLS. AND select\$6
 - L9: (10588) 705/\$.CCLS. AND match\$6
 - L10: (20545) 705/\$.CCLS. AND require\$6
 - L11: (11804) 705/\$.CCLS. AND offer\$6
 - L12: (5147) 705/\$.CCLS. AND target
 - L13: (1784) 6 AND 12
 - L14: (8351) 705/\$.CCLS. AND resource
 - L15: (2625) 12 AND 14
 - L16: (1175) 13 AND 15
 - L17: (691) 6 AND 7
 - L18: (505) 17 AND 11
 - L19: (418) 18 AND 9
 - L20: (140) 19 AND rating
 - L22: (140) 20 AND 8
 - L21: (3) 20 AND (match NEAR rating)
- Failed
- Saved
 - (1) 5970475.pn.
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Gustafson

PN 5,659,731

BRS Form IS&R Form Image Text HTML

	U	I	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20010042038 A1	20011115	28	Method and system for conducting an auction for resources	705/37		
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20010039508 A1	20011108	29	Method and apparatus for scoring and matching attributes of a seller to project	705/11		
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5,659,731 A	19970819	16	Method for rating a match for a given entity found in a list of entities	707/4	705/38; 706/52	

Application

Gustafson

US-PAT-NO: 5659731

DOCUMENT-IDENTIFIER: US 5659731 A

See image for Certificate of Correction

TITLE: Method for rating a match for a given entity found in a list of entities

----- KWIC -----

Abstract Text - ABTX (1):

In a system that accepts a given search entity from a user, a database to identify a possible matching entity from a large list of entities, a method is provided for evaluating the reliability of the match. Preferably, the method is carried out with minimal human intervention. The method inputs a plurality of attributes to identify a given entity, and identifies a possible matching entity, and assigns a numerical grade to the match quality of each attribute. Thereafter, the method adds up the attribute scores, assembles the grades into a key, uses the key to access a memory, and retrieves a confidence code or quality index. The confidence codes are based on empirical information concerning the quality of the match for the particular entity.

TITLE - TI (1):

Method for rating a match for a given entity found in a list of entities

Brief Summary Text - BSTX (2):

The present invention relates to database usage, and more particularly to a method configured to find a match for a given entity in a database containing information on a large number of entities.

Brief Summary Text - BSTX (8):

Business entities are typically listed in a database by what can be called attributes. The most common attributes are those which identify the entity, such as the business name and location. Location can be broken down into a number of attributes which include street number, street name, P.O. box number, city, town or the like, state (if in the U.S.) or country, and telephone number. These are common attributes which are found in many commercial databases reporting information on business entities. Other attributes are, however, sometimes utilized.

Brief Summary Text - BSTX (9):

When it is desired to find a match for a given entity within such a list of business entities, inconsistencies in listing information can create matching problems. In some instances, inconsistencies can result from erroneous information stored in the database itself, and also from erroneous information input when identifying a given entity for whom a match is desired. In other instances, inconsistencies may result merely due to differing styles (e.g.,

United States Patent [19]

Gustafson

[54] METHOD FOR RATING A MATCH FOR A GIVEN ENTITY FOUND IN A LIST OF ENTITIES

[75] Inventor: Eric S. Gustafson, Macungie, Pa.

[73] Assignee: Dun & Bradstreet, Inc., Mary Hill, N.J.

[21] Appl. No.: 491,743

[22] Filed: Jun. 19, 1995

[51] Int. Cl. 6 G06F 17/30; G06F 7/30

[52] U.S. Cl. 395/604; 395/238; 395/600

[58] Field of Search 395/600, 604; 395/238, 54; 364/25

[56] References Cited

U.S. PATENT DOCUMENTS

4,901,229 2/1990 Tashiro et al. 395/600

5,251,131 10/1993 Massand et al. 395/604

5,259,066 11/1993 Schmidt 395/600

5,262,941 11/1993 Saladin et al. 395/238

22



Details Text Image HTML Full

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retr.
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20010042038	20011115	28	Method and system for conducting an auction of business entities	705/37		
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20010039508	20011108	29	Method and apparatus for scoring and matching business entities	705/11		
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5659731 A	19970819	16	Method for rating a match for a given entity	707/4	705/38; 706/52	



Details Text Image HTML